09/7/4686 02/01/01 Class Subclass .	<u> </u>				i.	·	PATENT	NUMBÉR	
		U.S. UT I	LITY Pate	nt Applica	ation				
		MHC SCANNED_	O.I.P.E.	m	PATENT D	ATE			
09/774686	NT/PRIOR F	CLASS 398	SUBCLASS	7 2639	1	AMINER	han		
APPLICANTS APPLICANTS APPLICANTS									
Methal, devi	ice an	d System	n for teg	eneratio	e cftic	cal si	9nal	PTO-2040 12/99	
		ISSUIN	G CLASS	IFICATIO	DN N				
ORIGINAL					CROSS REFERENCE(S)				
CLASS SUB	CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)							
INTERNATIONAL CLASSIFICATION									
	i	ļ							
		<u> </u>					<u> </u>	<u> </u>	
	· · ·	<u> </u>			Continued of	1 ISSUB SIII	Inside File Ja	cket	
					r			-	
TERMINAL DISCLAIMER			DRAWINGS			 		S ALLOWED	
		eets Drwg.	Figs. Drwg.	Print Fig.	Total C	laims	Print Clai	m for O.G.	
The term of this patent subsequent to (date) has been disclaimed.					NOTIC	E OF ALL	OWANCE N	AILED	
		(Assistant Examiner) (Date)							
☐ The term of this patent sha					1		,•		
not extend beyond the expiration date of U.S Patent. No.						ISSI	UE FEE		
					Amour	t Due	Date	Paid	
		(Primary Examiner) (Date)							
The terminalmonths of this patent have been disclaimed		(Legal Instrume	ote Evaminasi	(D-11)	ISS	SUE BA1	CH NUMB	ER	
WARNING:				(Date)					
The information disclosed herein may Possession outside the U.S. Patent &	y be restricted. Trademark Of	Unauthorized of the control of the c	fisclosure may be p to authorized emplo	rohibited by the tyees and contract	United States C	ode Title 35	, Sections 122,	181 and 368	
Form PTO-436A (Rev. 6/99)			·	FILED WITH:		(CRF)	FICHE [CD-RO	

BEST AVAILABLE COPY